FIG. 1

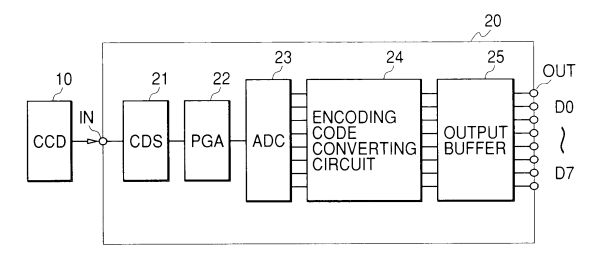


FIG. 2

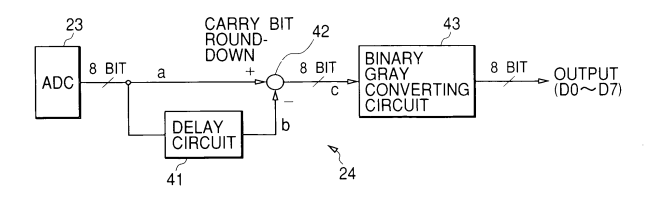
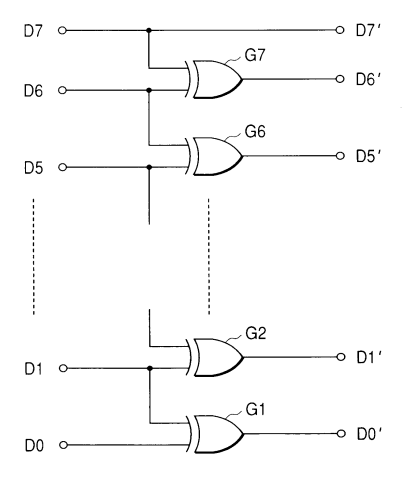
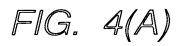


FIG. 3





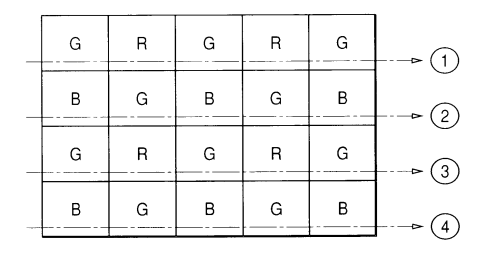


FIG. 4(B)

Су	Ye	Су	Ye	Су
Mg	G	Mg	G	Mg
Су	Ye	Су	Ye	Су
G	Mg	G	Mg	G

(A)	(B)	4 / 8 ②) (Q)	(E)	(F)	(<u>B</u>)	(H)
5 A	100	01100100	4	255 (-1) (DIFFERENCE)	11111111	10000000	-
R A	200	11001000	5	$ \begin{array}{c c} 0 & 1 & 254 (-2) \\ \text{IFFERENCE)} \text{ (DIFFERENCE)} \text{ (DIFFERENCE)} \end{array} $	11111110	10000001	-
5	101	01100101	9	(DIFFERENCE)	00000001	0000001	-
\(\frac{1}{4}\)	202	11001010	5	(DIFFERENCE)	00000010	00000011	2
5	001	01100100	4	(DIFFERENCE)	00000000	00000000	0
A A	200	11001000	4	(DIFFERENCE)	00000000	00000000	4
5	901	01100100	4	I I	01100100	10101100	4
H.	200	11001000		200 100 (INITIAL) (INITIAL) (DATA) (DATA	11001000	01011000 10101100	
KIND OF COLOR	DECIMAL NUMBERS	BINARY CODE 11001000 01100100	NUMBER OF CHANGE-OVER BITS	DIFFERENTIAL DECIMAL NUMBER	BINARY CODE 11001000 01100100	GRAY CODE	NUMBER OF CHANGE-OVER BITS
KIND	DEC	OUTPUT CODE IN	I HE EXISTING SYSTEM		OUTPUT CODE IN	THIS	

FIG. 6(A)

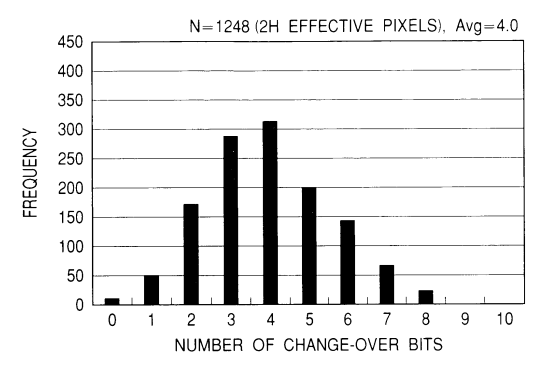


FIG. 6(B)

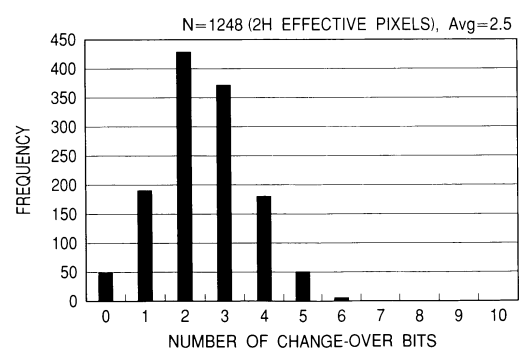


FIG. 7

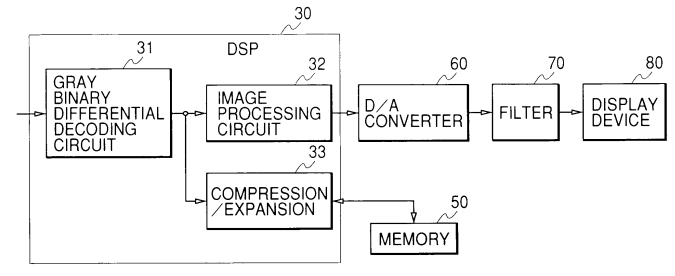
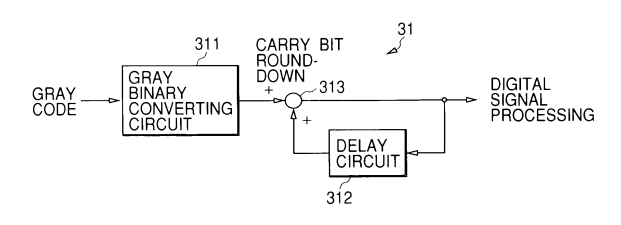


FIG. 8





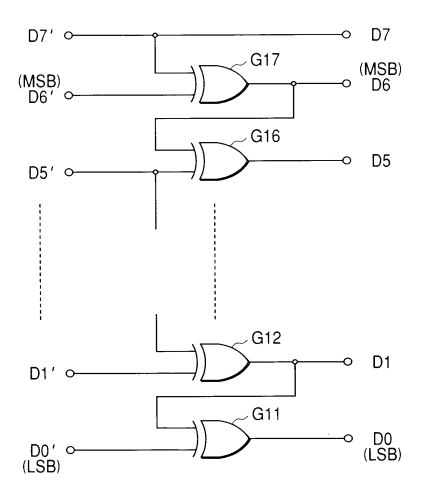


FIG. 10

